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Practitioner's Docket No. IOAP 4.1-1 141527-1

PATENT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Patent Number: 7,694,651

Issued: April 13, 2010

Name of Patentee: Anatoly Leontievich Vikharev et al.

Title of Invention: HIGH VELOCITY METHOD FOR DEPOSITING DIAMOND FILMS FROM A GASEOUS PHASE IN SHF DISCHARGE PLASMA AND A PLASMA REACTOR FOR CARRYING OUT SAID METHOD

Commissioner for Patents

P.O. Box 1450

Alexandria, VA 22313-1450

**REQUEST FOR CERTIFICATE OF CORRECTION OF PATENT
FOR PTO MISTAKE (37 C.F.R. § 1.322(a))**

NOTE: "If such a request for correction was incurred through the fault of the United States Patent and Trademark Office (Office), and is clearly disclosed in the records of the Office, and is accompanied by documentation that unequivocally supports the patentee's assertion(s), a Certificate of Correction will be expeditiously issued. Such supporting documentation can consist of relevant photocopied receipts, manuscript pages, correspondence dated and received by the Office, photocopies of Examiners' responses regarding entry of amendments, or any other validation that supports the patentee's request so that the request can be processed without the patent file." Notice of September, 17, 2002, 1262 OG 96.

1. Attached is PTO/SB/44 (also FORM PTO/1050) in a form suitable for printing.

NOTE: Form PTO-1050 (or PTO/SB/44), using the column and line number in the printed patent, should be used exclusively regardless of the length or complexity of the subject matter. M.P.E.P. § 1485, 8th ed., Rev. 2.

NOTE: The patent grant should be retained by the patentee. The PTO does not attach the certificate of correction to the patentee's copy of the patent. The patent grant will be returned to the patentee if submitted. M.P.E.P. § 1485, 8th ed., Rev. 2.

2. The exact page and line number where the errors are shown correctly in the application file are:

NOTE: The exact page and line number where the errors occur in the application file should be identified on the request. However, on form PTO/SB/44, only the column and line number in the printed patent should be used. M.P.E.P., § 1485, 8th Edition, Rev. 2.

(Request for Certificate of Correction of Patent For PTO Mistake [14-1]—page 1 of 3

Certificate

JUN 17 2010

of Correction

Title of Invention, "HIGH VELOCITY METHOD FOR DEPOSING DIAMOND FILMS FROM A GASEOUS PHASE IN SHF DISCHARGE PLASMA AND DEVICE FOR CARRYING OUT SAID METHOD"

should be - HIGH VELOCITY METHOD FOR DEPOSITING DIAMOND FILMS FROM A GASEOUS PHASE IN SHF DISCHARGE PLASMA AND A PLASMA REACTOR FOR CARRYING OUT SAID METHOD -

Column 11, line 49 (page 20, line 8), " $\lambda/4$ " should be - $\pm\lambda/4$ -

Column 12, line 66 (page 22, line 20), "mirror 16" should be – mirror 13 –

Column 13, line 11 (page 22, line 32), " $\pi/2$ " should be - $\lambda/2$ -

3. Please send the Certificate to:

Name: Ian C. McLeod

Address: BUTZEL LONG

2190 Commons Parkway, Okemos, Michigan 48864

(complete, if applicable)

Signature(s) of patentee(s)

or

Ian C. McLeod

Signature of assignee or person authorized to
sign on behalf of assignee

Ian C. McLeod

(type or print name of authorized person signing)

Attorney of Record

Title of authorized person signing

Recordal of assignment attached

Attached is a "STATEMENT UNDER 37 CFR 3.73(b)," establishing the right of
the assignee to take action in this case.

NOTE: "A certificate of correction, under 35 U.S.C. 254, may be issued at the request of the patentee or [the
patentee's] assignee." 37 C.F.R. § 1.322(a). The certificate of correction can be signed by the attorney
of record who acts on behalf of the inventor(s) or assignee(s).

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.
(Also Form PTO-1050)

UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO : **7,694,651**

DATED : **April 13, 2010**

INVENTOR(S) : **Anatoly Leontievich Vikharev et al.**

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Title of Invention, "HIGH VELOCITY METHOD FOR DEPOSING DIAMOND FILMS FROM A GASEOUS PHASE IN SHF DISCHARGE PLASMA AND DEVICE FOR CARRYING OUT SAID METHOD"
should be - HIGH VELOCITY METHOD FOR DEPOSITING DIAMOND FILMS FROM A GASEOUS PHASE IN SHF DISCHARGE PLASMA AND A PLASMA REACTOR FOR CARRYING OUT SAID METHOD -

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MAILING ADDRESS OF SENDER:

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PATENT NO. **7,694,651**

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